PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Docket No: Q91507

Katsuyuki BABA, et al.

Appln. No.: National Stage Entry of PCT/JP2003/010577

Confirmation No.: Unknown

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For: FIRE-FIGHTING ROBOT

ARTICLE 34 AMENDMENT

Detailed statement concerning the amended pages

- 1. Item to be amended: Specification and Claims
- 2. Subject matter of Amendment (Note: Page numbers and line numbers referred to in the following amendment are based on the English translation documents. Therefore, the page numbers and line numbers are different from those in Japanese original documents.)

Specification

- 1) Page 3, line 15, insert "a barrel portion, and" after "robot includes".
- 2) Page 3, line 15, insert "disposed in the barrel portion" after "storage portions".
- 3) Page 3, line 19, insert ", and a head portion disposed to · · · on top of the barrel portion" after "depressing the lever".
- 4) Page 3, line 20, insert "disposed at the head portion" after "portion".
- 5) Page 3, line 21, insert ", and a remote control camera disposed in · · · from the jet outlet." after "extinguisher".
- 6) Page 5, after line 4, add "(6) The head portion can be swiveled laterally · · · performed with reliability.
- 7) Page 5, line 7-13, change "the jet control portion includes · · · for rotating the threaded shaft." to "the fire-fighting robot includes · · · and the left-side fire extinguisher storage

portion.

- 8) Page 5, line 17 through Page 6, line 7, change "(1) To expel the fire-fighting agent, · · · to expel the fire-fighting agent." to "(1) The provision of the right-side fire extinguisher storage portion and · · · from the jet outlet to fight a fire.
- 9) Page 6, line 10-13, change "the robot includes a barrel portion, and · · · and provided with the jet outlet." to ", the jet control portion includes a lever depressing portion · · · for rotating the threaded shaft.
- 10) Page 6, line 17-22, change "(1) The head portion can be swiveled · · · or ceiling of a fire source." to "(1) To expel the fire-fighting agent, the drive motor is · · · is depressed to expel the fire-fighting agent.
- 11) Page 7, line 2-5, change "the head portion includes a remote control camera · · · of the fire-fighting agent from the jet outlet." to "the robot includes a camera motor for · · · with respect to the head portion.
- 12) Page 7, line 10-13, change "(1) The remote control camera is oriented · · · Thus, the fire fighting can be performed with reliability." to "(1) Since the remote control camera can be vertically · · · an increased range of view for checking.
- 13) Page 7, line 20, change "for securing the fire extinguisher" to "for fixedly supporting an upper portion of the fire

extinguisher."

- 14) Page 23, after line 12, add "(6) The head portion can be swiveled laterally · · · performed with reliability.
- 15) Page 23 line 16 through Page 24 line 6, change "(1) To expel the fire-fighting agent · · · is depressed to expel the fire-fighting agent." to "(1) The provision of the right-side fire extinguisher storage portion · · · from the jet outlet to fight a fire.
- 16) Page 24 line 10-15, change "(1) The head portion can be swiveled laterally and · · · on the floor of a fire source or on the ceiling of a fire source." to "(1) To expel the fire-fighting agent · · · is depressed to expel the fire-fighting agent."
- 17) Page 24 line 20 through Page 25 line 4, change "(1) The remote control camera is oriented in the same direction · · · Thus, the fire fighting can be performed with reliability." to "(1) Since the remote control camera can be vertically · · · an increased range of view for checking.

Claims

Claim1

1) Insert "a barrel portion," after "comprising" in the 3rd line of Claim 1 of Page 26,